SEQUENCE LISTING

<110> Weston, Brigitte De Beuckeleer, Marc	
<120> MALE-STERILE BRASSICA PLANTS AND METHOD FOR PRODUCING SAME	/
<130> EE-B02	
<160> 14	/
<170> PatentIn version 3.0	. K
<210> 1 <211> 5865 <212> DNA	
<213> Artificial: T-DNA of plasmid pC0113	
<400> 1 aattacaacg gtatatatee tgecagtact eggeegtega acteggeegt egagtacatg	, 60
gtcgataaga aaaggcaatt tgtagatgtt aattcccatc ttgaaagaaa katagtttaa	120
atatttattg ataaaataac aagtcaggta ttatagtcca agcaaaaaca taaatttatt	180
gatgcaagtt taaattcaga aatatttcaa taactgatta tatcagctgg tacattgccg	240
tagatgaaag actgagtgcg atattatgtg taatacataa attgatgata tagctagctt	300
agctcatcgg gggatcctag aacgcgtgat ctcagatctc ggtgacgggc aggaccggac	360
ggggcggtac cggcaggctg aagtccagct gccagaaacc gacgtcatgc cagttcccgt	420
gcttgaagcc ggccgcccgc agcatgccgc ggggggcata tccgagcgcc tcgtgcatgc	480
gcacgctcgg gtcgttgggc agcccgatga cagcgacgac gctcttgaag ccctgtgcct	540
ccagggactt cagcaggtgg gtgtagagcg tggaggccag tcccgtccgc tggtggcggg	600
gggagacgta cacggtcgac tcggccgtcc agt gtaggc gttgcgtgcc ttccaggggc	660
ccgcgtaggc gatgccggcg acctcgccgt cacctcggc gacgagccag ggatagcgct	720
cccgcagacg gacgaggtcg tccgtccact cctgcggttc ctgcggctcg gtacggaagt	780
tgaccgtgct tgtctcgatg tagtggttga cgatggtgca gaccgccggc atgtccgcct	840.
cggtggcacg gcggatgtcg gccgggcgtc gttctgggtc cattgttctt ctttactctt	900
tgtgtgactg aggtttggtc tagtgctttg gtcatctata tataatgata acaacaatga	960
	020
	1080
aaaggcctaa ggagaggtgt tgagaccctt atcggcttga accgctggaa taatgccacg 1	140

0

MX (

1200 tggaagataa ttccatgaat cttatcgtta tctatgagtg aaattgtgtg atggtggagt 1260 ggtgcttgct cattttactt gcctggtgga cttggccctt tccttatggg gaatttatat tttacttact atagagettt catacetttt ttttacettg gatttagtta atataaatg 1320 1380 gtatgattca tgaataaaaa tgggaaattt ttgaatttgt actgctaaat gcataagatt 1440 aggtgaaact gtggaatata tatttttttc atttaaaagc aaaatttgcc ttttactaga attataaata tagaaaaata tataacattc aaataaaaat gaaaataaga actttcaaaa 1500 aacaqaacta tgtttaatgt gtaaagatta gtcgcacatc aagtcatctg ttacaatatg 1560 1620 ttacaacaag tcataagccc aacaaagtta gcacgtctaa ataaactaaa gagtccacga 1680 adatattaca aatcataago ccaacaaagt tattgatcaa aaaaaaaaaa cgcccaacaa agctaaacaa agtccaaaaa aaacttctca agtctccatc ttcctttatg aacattgaaa 1740 actatacaca adacaagtea gataaatete tttetgggee tgtetteeca acetectaca 1800 1860 teactteect ateggattga atgttttaet tgtacetttt eegttgeaat gatattgata gtatgtttgt gaaaactaat agggttaaca atcgaagtca tggaatatgg atttggtcca 1920 agattttccg agagctttct agtagaaagc ccatcaccag aaatttacta gtaaaataaa 1980 tcaccaatta ggtttcttat tatgtgccaa attcaatata attatagagg atatttcaaa 2040 2100 tgaaaacgta tgaatgttat tagtaaatgg tcaggtaaga cattaaaaaa atcctacgtc 2160 agatattcaa etttaaaaat tegateagtg tggaattgta caaaaatttg ggatetaeta 2220 tatatatata atqctttaca acacttggat tttttttttgg aggctggaat tttttaatcta 2280 catatttqtt ttqqccatqc accaactcat tgtttagtgt aatactttga ttttgtcaaa 2340 tatatqtqtt cqtqtatatt tqtataaqaa tttctttqac catatacaca cacacatata 2400 tatatatata tatattat atatcatgca cttttaattg aaaaaataat atatatatat 2460 atagtgcatt ttttctaaca accatatatg ttgcgattga tctgcaaaaa tactgctaga qtaatqaaaa atataatcta ttgctgaaat tatctcagat gttaagattt tcttaaagta 2520 2580 aattetttea aattttaget aaaagtettg taataaetaa agaataatae acaatetega ccacggaaaa aaaacacata ataaatttga atttcgaccg cggtacccgg aattcgagct 2640 cggtacccgg ggatcttccc gatctagtaa catagatgac accgcgcgcg ataatttatc 2700 2760 ctaqtttqcq cqctatattt tgttttctat cgcgtattaa atgtataatt gcgggactct 2820 aatcataaaa acccatctca taaataacgt catgcattac atgttaatta ttacatgctt 2880 aacqtaattc aacagaaatt atatgataat catcgcaaga ccggcaacag gattcaatct



 \circ



21

<210> 2 <211> 21

<212> DNA

<213> Artificial: primer MDB355

<400> 2

gtaacataga tgacaccgcg c

<210> 3

<211> 21

<212> DNA

0

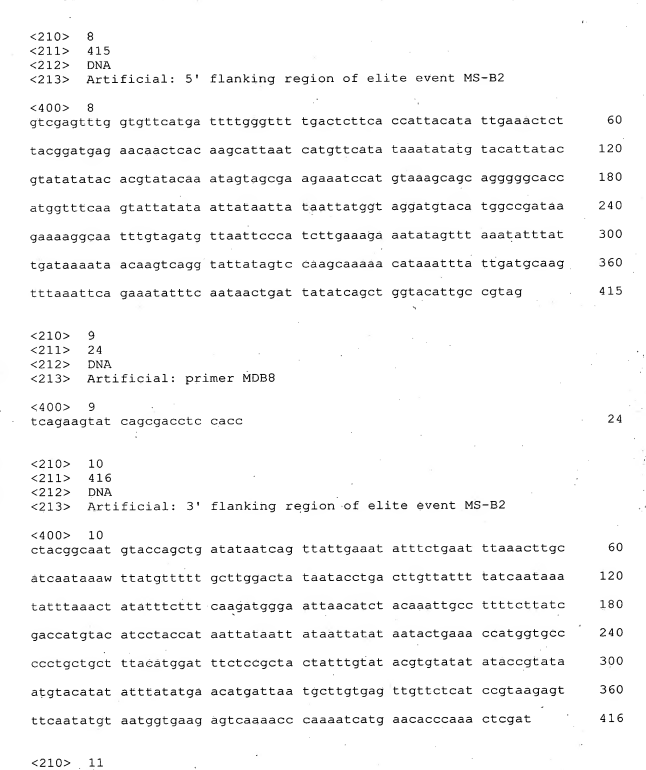
<213>	Artificial: primer MLD008	
<400> ataggg	3 tggg aggctatttg g	21
<210><211><212><212><213>	4 15 DNA Artificial: primer MDB285	
<220> <221> <222> <223>	variation (1)(15) "n" stands for any nucleic acid	
<220><221><222><222><223>	variation (1)(15) "s" stands for "g" or "c"	
<220> <221> <222> <223>	variation (1)(15) "w" stands for "a" or "t/u"	
<400> ntcgas	4 twts gwgtt	15
<210><211><211><212><213>	5 25 DNA Artificial: primer MDB251	
<400> ggatcc	5 cccg atgagctaag ctagc	25
<210> <211> <212> <213>	6 22 DNA Artificial: primer MDB193	
<400> tcatct	6 acgg caatgtacca gc	22
<210><211><211><212><213>	7 20 DNA Artificial: primer MDB258	
<400>	7	

<211>

<212>

23

DNA



<213>	Artificial: primer MDB371			
<400> gaaatc	11 catg taaagcagca ggg			23
		•		
<210> <211>	12	·		
	DNA			
<213>	Artificial: primer MDB201			
<400>	12 acta taatačttga c	* (Y)		21
geregg		, * <u>,</u> * <u>,</u>		
<210>				
<211>	22	•		
<212>	Artificial: primer CV27		÷	
(215)	Altificial. primer ove,			
<400>	13	•		
aacgag	tgtc agctagacca gc			22
			*	
<210>	14			
<211>	22			
<212>				
<213>	Artificial: primer CVZ8			
<400>	14			
cgcagt	tetg tgaacatega ee	•		22